



(19)

filed in China
6/22/2009

(11) Publication number: **2001062184 A**

Generated Document.

PATENT ABSTRACTS OF JAPAN(21) Application number: **2000176954**(51) Int'l. Cl.: **D06F 35/00**(22) Application date: **13.06.00**(30) Priority: **22.06.99 JP 11175305**(43) Date of application publication: **13.03.01**

(84) Designated contracting states:

(71) Applicant: **KAO CORP**(72) Inventor: **YAMADA ISAO
INOUE AKIHIRO**

(74) Representative:

(54) AUXILIARY DEVICE FOR WASHING

(57) Abstract:

PROBLEM TO BE SOLVED: To prevent damage, deformation and entanglement of washing, and effectively and efficiently wash washing inside and outside an auxiliary device for washing by making proper movement of it in a washing tub.

SOLUTION: A net bag body 5 of this auxiliary device 1 for washing comprises a disc-shaped upper surface part 2, a disc-shaped bottom surface part 3, and a cylindrical side surface part 4. A fiber rate of the disc-shaped bottom surface part 3 and the cylindrical side surface part 4 is 15-60%. On the disc-shaped upper surface part 2, two discontinuous floats 6 of foam plastic are provided. Because of the fiber rate of 15-60% of the bag body 5, inner and outer washing water pass through it properly, and because of the two floats 6, it makes proper movement in a washer tub. High washing effect can thus be provided to washing inside and outside the auxiliary device 1, thereby a large quantity of

washing can be washed inside and
outside the auxiliary device 1 for
washing.

COPYRIGHT: (C)2001,JPO

